

#### Department of Environment and Conservation - Division of Water Pollution Control

#### **NOTICE OF INTENT (NOI)**

for Storm Water Discharges Associated with Industrial Activity under the

### TENNESSEE MULTI-SECTOR GENERAL PERMIT (TMSP)

☐ Permit Reissuance

Permit Modification

- New Permit

This application is for:

(If this NOI is submitted for Permit Modification provide the existing permit tracking number: TNR05)								
Facility Name: 41-A Arto Parts of Sales							aford	
Street Address or Location: 2015 HWY 4/A N Shubbyville TA 37/60						e (DD.DDD): .de (-DD.DDI		1.1390
Attach a copy of U.S.G.S. topographical map, a city map, or a county map, identifying the location of this								
facility.  Has a Storm Water Pollution Prevention Plan (SWPPP) been developed?						Yes	□ No	
Owner or Operator: (the person or legal entity which controls facility's operation; this may or may not be the same as the facility name or the official contact name)								
Official Contact Person Name: (Individual Responsible for a Facility)   Title or Position:								
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Malling Address:	eput st		City: She (	bu!	/ (	State:	Zip:	160
Phone: (93() 650	0777		E-mail:	Jalit	16	) (c-	fes. n	e+
Local Contact Person Name: (if appropriate, write, "same as #1")			Title or Position	on:	7 6			
Facility Address: (this r	nay or may not be the same as stre	eet address)	Facility City:			State: TN	Zip:	
Phone:			E-mail:					100 100 100 100 100 100 100 100 100 100
Write in the box (to the right) or circle the number (above) to indicate where to send correspondence and invoices:								
Storm water runoff from facility enters following stream(s) and/or lake(s): (for each outfall, give names and stream miles)  Number of storm water outfalls:								
Nature of business:			SIC code(s): (primary code listed as No.1, secondary, if applicable, as No.2, etc.)					
And Parts		1.	2.	3.	4.	5.	6.	
Area of property associated with industrial activity: 3.9 Acres			Permit Sector	s (STATE US	E ONLY)			
(area of facility property should <u>not</u> include recreation areas, landscaping, lawns, greenfields, forest, office buildings, employee parking lots, etc.)								
Activities at facility: Check all that apply.  01.  Manufacturing								
			D. Land application 14. Borrow Pit or Soil Harvesting					
03. K Vehicle Storage 07. Outside waste disposal 11			I Landfill 99 Other:					
04. ☐ Trucking Terminal 08. ☑ Recycling 12. ☐ Mining operation								
CERTIFICATION AND SIGNATURE (Make all entries in ink, not with a pencil. This NOI must be signed by a responsible corporate officer for a corporation, a general partner for a partnership, the proprietor for a sole proprietorship, or a principal executive officer or ranking elected official for a public agency.)								
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance								
with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the								
information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant								
penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.								
Potent Lishne 4 Ovier Date Signature Date								
STATE USE ONLY				·				
Received Date	Fee(s)	EFO			Tı	Tracking No. TNR05 595		
Annual An	T & E Aquatic Fauna	High Quality W	ater?	Impaired Re	ceiving Stream	И	OC Date	

CN-1108 (Rev. 12-06)

## POLLUTION PREVENTION TEAM

Site Inspection every 30 days.

Team Member: Robert Bushnell

4-2-2012 Inspection of site found no spills or leaks have occurred.

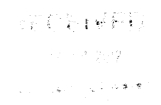
No sludge's stains, color or odors are present, no dry weather flows are occurring.

# Description of potential pollutant sources:

- 1. All old fluid is in holding containers.
- 2. All batteries are stored inside until sold.
- 3. All tires is on a tire rack marked on map.
- 4. Scrap metal is stored behind a block concrete walls marked on map.

## Measures and Controls:

- 1. All fluid is drained inside the building before vehicle stored outside.
- 2. All engines are to be removed inside the building.



# 41A AUTO PARTS & SALES

- A. OIL TANK
- B. TIRE RACK
- C. BATTERIES STORAGE
- D. METAL STORAGE
- E. VEHICLE UNLOAD AND LOADING
- F. VEHICLE STORAGE AREA
- G. PARTS STORAGE AREA

FLUID ARE DRAINED INSIDE THE BUILDING. ENGINES ARE REMOVED INSIDE THE BUILDING.